

IN THE CLAIMS

Please replace the claims as filed with the claims set forth below.

1. (Currently Amended) An electric motor circuit ~~provided with~~ comprising:

—a motor;

—a driving circuit for the motor, ~~the driving circuit including~~ ~~provided with~~ a relay switch element included in series with the motor and a protecting circuit ~~coupled to the relay switch~~ for bringing the relay switch element into a non-conductive position at an overload of the motor, ~~which~~ ~~the~~ protecting circuit is ~~provided with~~ comprising:

—an exciting coil for bringing the relay switch element in a conductive position, which exciting coil is included in parallel with the motor and in series with the relay switch element; and

—a deenergizing coil in series with the motor for bringing the relay switch element into a non-conductive position when a current through the deenergizing coil and the motor exceeds a threshold value.

2. (Currently Amended) An electric motor circuit according to claim 1,

~~wherein further comprising~~ a winding of the motor and a winding of the deenergizing coil comprising ~~are wound~~ of a material having substantially the same resistance temperature dependency, ~~and that~~ the windings of the motor and the deenergizing coil ~~are being~~ mounted in heat-conductive ~~contact relation~~ with each other.

3. (Currently Amended) An electric motor circuit according to ~~any one of~~

~~the preceding claims~~ claim 1, wherein the relay switch element contains a single switch whose position is influenced both by the exciting coil and the deenergizing coil.

4. (Currently Amended) An electric motor circuit according to ~~any one of~~

~~the preceding claims~~ claim 1, ~~further comprising~~ ~~provided with~~ a switch-on coil in a circuit which is arranged for having a temporary current flow through the switch-on coil when voltage is applied across the series connection of the motor and the relay switch element, which switch-on

coil is coupled to the relay switch element for bringing the relay switch element into a conductive position with the temporary current.

5. (Currently Amended) A mirror construction ~~provided with an electric motor circuit according to any one of the preceding claims~~, comprising:

- a support for mounting the mirror construction;
- a carrier for a mirror;
- wherein the a motor is coupled to the support and the carrier for pivoting the carrier relative to the support; and
a driving circuit for the motor, the driving circuit including a relay switch element in series with the motor and a protecting circuit coupled to the relay switch for bringing the relay switch element into a non-conductive position at an overload of the motor, the protecting circuit comprising:
an exciting coil for bringing the relay switch element in a conductive position, which exciting coil is in parallel with the motor and in series with the relay switch element; and
a deenergizing coil in series with the motor for bringing the relay switch element into a non-conductive position when a current through the deenergizing coil and the motor exceeds a threshold value.

6. (Currently Amended) ~~A-The~~ mirror construction according to claim 5, ~~provided with~~further comprising a housing in which the motor and the deenergizing coil are included.

7. (Currently Amended) ~~A-The~~ mirror construction according to claim 6, ~~further comprising~~wherein also the exciting coil is included in the housing.